# 2018 Hazelnut Industry Acreage Data Sheet (updated 12/03/2018)

### Year-End 2018 Notes:

With no release of USDA NAIP imagery for Oregon the 2018 acreage inventory is based on commercially available imagery. Coverage for the Willamette Valley had been uneven until early August with some areas lacking 2018 imagery or having cloudy and unusable imagery from January and February. In late summer and early fall new imagery was released that covers most of the main growing regions of the Willamette Valley. The acreage totals in this data sheet reflect the latest information available as of 12/03/2018. The rapid growth in new plantings continues, though 2018 appears not to reach the peak levels of 2017. New acreage for 2017 was revised upwards significantly as better quality and expanded imagery coverage became available this year. Marion and Yamhill counties continue to have the largest total acreage while Benton and Linn counties are experiencing the fastest growth in new acreage.

## **Updated Industry Acreage Totals - December 2018**

```
78,603 total acres
39,716 acres 1-5 years
11,284 acres 6-10 years
27,603 acres mature
30,389 acres new and maturing trees in double-density
```

### **New Acres Planted by Year**

Year	Acres P	lanted
2007	207	Ama Class 2
2008	613	Age Class 3
2009	1,677	
2010	1,443	
2011	1,643	Age Class 2
2012	3,413	-
2013	3,108	
2014	4,358	
2015	6,390	
2016	9,435	Age Class 1
2017	10,881	
2018	8,652	

### **Recent Mature Acreage Loss**

<u>Year</u>	Acres Removed
2015	297
2016	832
2017	877
2018	399



	Age Class 1	Age Class 2	Age Class 3	
County	(1-5 years)	(6-10 years)	(11 years +)	<b>County Total</b>
Benton	4,226	860	629	5,715
Clackamas	2,806	729	3,639	7,174
Douglas	135	25	155	315
Lane	1,855	552	3,178	5,585
Linn	6,426	1,489	1,585	9,500
Marion	11,573	3,132	5,791	20,496
Multnomah	134	**	360	134
Polk	3,898	537	2,663	7,098
Washington	1,924	641	3,954	6,519
Yamhill	6,739	3,319	6,009	16,067
Industry Total	39,716	11,284	27,603	78,603







